

La Feria, Cameron County Texas

Texas Mexican Fruit Fly Quarantine

April 22<sup>nd</sup>, 2019

The quarantine boundary is described as,

Starting at a point described as N26.1831286697 degrees and W97.772838244 degrees

, then East to a point described as N26.183094584 degrees and W97.7692433007 degrees

, then South to a point described as N26.1787652806 degrees and W97.7688144373 degrees

, then East to a point described as N26.1787288001 degrees and W97.7649799911 degrees

, then South to a point described as N26.1248663754 degrees and W97.7634540797 degrees

, then West to a point described as N26.124937038 degrees and W97.7708795302 degrees

, then South to a point described as N26.0957466393 degrees and W97.7712192975 degrees

, then West to a point described as N26.0957040394 degrees and W97.789660582 degrees

, then South to a point described as N26.0861902684 degrees and W97.7897696191 degrees

, then West to a point described as N26.0867008825 degrees and W97.8702254569 degrees

, then North to a point described as N26.096214723 degrees and W97.8701236679 degrees

, then West to a point described as N26.0963536945 degrees and W97.8861680266 degrees

, then North to a point described as N26.1056513971 degrees and W97.8860699458 degrees

, then West to a point described as N26.1062451749 degrees and W97.9049851556 degrees

, then North to a point described as N26.1339245589 degrees and W97.9049376037 degrees

, then West to a point described as N26.1346076112 degrees and W97.9090033178 degrees

, then North to a point described as N26.1813166293 degrees and W97.9087600493 degrees

, then East to a point described as N26.1816761836 degrees and W97.9001277294 degrees

, then North to a point described as N26.2128151459 degrees and W97.89980306 degrees

, then East to a point described as N26.2127673624 degrees and W97.8691149945 degrees

, then North to a point described as N26.222284266 degrees and W97.8692527376 degrees  
, then East to a point described as N26.2214895412 degrees and W97.8047617336 degrees  
, then South to a point described as N26.2126213075 degrees and W97.8046224583 degrees  
, then East to a point described as N26.2121953337 degrees and W97.7820903192 degrees  
, then South to a point described as N26.1979233627 degrees and W97.782255072 degrees  
, then East to a point described as N26.1978352104 degrees and W97.7729069057 degrees  
, then South to the starting point.

Core 1 is described as,

Starting at a point described as N26.1291257281 degrees and W97.8563818558 degrees  
, then North to a point described as N26.1436518224 degrees and W97.8563818558 degrees  
, then East to a point described as N26.1436518224 degrees and W97.8402886767 degrees  
, then South to a point described as N26.1291257281 degrees and W97.8402886767 degrees  
, then West to the starting point.

Core 2 can be described as,

Starting at a point described as N26.1788198398 degrees and W97.8533029908 degrees  
, then North to a point described as N26.1933458333 degrees and W97.8533029908 degrees  
, then East to a point described as N26.1933458333 degrees and W97.8372029912 degrees  
, then South to a point described as N26.1788198398 degrees and W97.8372029912 degrees  
, then West to the starting point.

Core 3 can be described as,

Starting at a point described as N26.1461278502 degrees and W97.8442751726 degrees  
, then North to a point described as N26.1606539103 degrees and W97.8442751726 degrees  
, then East to a point described as N26.1606539103 degrees and W97.8281796615 degrees  
, then South to a point described as N26.1461278502 degrees and W97.8281796615 degrees  
, then West to the starting point.

